

		-		
-	1	relay ADJ threshold AND 709/\$.ccls.	USPAT; US-PGPUB;	2004/04/16 11:05
			EPO; JPO;	
			DERWENT;	
	ا م	walaw AD3 thread ald AND 270/h and	IBM_TDB	2004/04/16 11:05
-	0	relay ADJ threshold AND 370/\$.ccls.	USPAT;	2004/04/16 11:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	128	((cut ADJ through) "cut-through") AND threshold AND	USPAT;	2004/04/16 11:06
		370/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	[IBM_TDB	
	35	((cut ADJ through) "cut-through") AND threshold SAME (size	USPAT;	2004/04/16 11:12
-	35			2007/07/10 11.12
		length) AND 370/\$.ccls.	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	((cut ADJ through) "cut-through") AND threshold SAME	USPAT;	2004/04/16 11:24
		((packet datagram message) WITH (size length)) AND	US-PGPUB;	
		370/\$.ccls.	EPO; JPO;	
		37 97 \$133131	DERWENT;	
	!		IBM_TDB	
	370	((aut AD) through) "cut through"\ AND ETEO	USPAT;	2004/04/16 11:24
-	278	((cut ADJ through) "cut-through") AND FIFO		2007/07/10 11.27
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	39	((cut ADJ through) "cut-through") WITH FIFO	USPAT;	2004/04/16 11:27
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
_	18	variable ADJ (length size) SAME ((cut ADJ through)	USPAT;	2004/04/16 11:41
_	10	"cut-through")	US-PGPUB;	200 1,0 1,10 111 11
		cut-unough)	EPO; JPO;	
	,			
			DERWENT;	
	_		IBM_TDB	2004/04/46 44 45
-	47	threshold WITH ((cut ADJ through) "cut-through")	USPAT;	2004/04/16 11:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	threshold WITH ((cut ADJ through) "cut-through") AND	USPAT;	2004/04/16 11:51
	-	(709/\$ 370/\$).ccls.	US-PGPUB;	
		, 7, 7, 7,	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
		manaia MATTIL ((aut AD) through) "aut through") AND (700/4		2004/04/16 11:51
-	0	margin WITH ((cut ADJ through) "cut-through") AND (709/\$	USPAT;	2004/04/16 11:51
		370/\$).ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19439	(controller driver) SAME (relay threshold) SAME (stat\$7)	USPAT;	2004/04/16 12:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L			םטו_ויוטו	1

		-		
-	6554	(controller driver) WITH (relay threshold) WITH (stat\$7)	USPAT; US-PGPUB;	2004/04/16 12:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	450	(controller driver) WITH (relay threshold) WITH (stat\$7)	USPAT;	2004/04/16 12:21
-	730	SAME (packet datagram message)	US-PGPUB;	2004/04/10 12.21
		SAME (packet datagram message)		
			EPO; JPO;	
•			DERWENT;	
		4	IBM_TDB	2004/04/46 42:44
-	21	(controller driver) WITH (relay threshold) WITH (stat\$7)	USPAT;	2004/04/16 13:44
		SAME (packet datagram message) SAME (size length)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	870457.ap.	USPAT;	2004/04/16 13:44
		'	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	1132	effective ADJ data ADJ3 rate	USPAT;	2004/04/19 10:52
_	1132	ellective ADJ data ADJS rate	US-PGPUB;	200 1/0 1/13 10.32
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/04/40 44 00
-	6	effective ADJ data ADJ3 rate WITH interrupt\$4	USPAT;	2004/04/19 11:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	532	compare WITH effective WITH (bandwidth transmission rate	USPAT;	2004/04/19 11:09
		data)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	36	compare ADJ effective WITH (bandwidth transmission rate	USPAT;	2004/04/19 11:16
		data)	US-PGPUB;	
		(data)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	56	(driver controller) WITH maintain\$3 NEAR statistics	USPAT;	2004/04/19 11:52
-	36	(Univer Controller) vviin maintains veak statistics		2007/07/13 11.32
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	2004/04/10 11 7:
-	94	determine WITH ((data ADJ3 rate) bandwidth) WITH send\$3	USPAT;	2004/04/19 11:54
		WITH receiv\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	determine WITH ((data ADJ3 rate) bandwidth) WITH send\$3	USPAT;	2004/04/19 12:32
		WITH receiv\$3 WITH network	US-PGPUB;	
		<u>'</u>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	174	determine WITH threshold WITH data ADJ3 rate	USPAT;	2004/04/19 12:33
	"'	determine William Conord William About 100	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	L	<u> </u>	םטו ויוטד	L

-	4	determine WITH threshold WITH data ADJ3 rate WITH send\$3	USPAT; US-PGPUB;	2004/04/19 12:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	determine WITH threshold WITH bandwidth WITH send\$3	USPAT;	2004/04/19 12:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	threshold WITH transmission ADJ rate WITH length	USPAT;	2004/04/19 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	2004/04/10 12:26
-	71	"5210749"	USPAT;	2004/04/19 13:26
			US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
l _	2	5210749.pn.	USPAT;	2004/04/19 13:26
-	2	3210743.pn. 	US-PGPUB;	2004/04/13 13.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	effective ADJ bandwidth WITH interrupt\$4	USPAT;	2004/04/19 15:16
		Chective Abs bahamati With interrupty.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	47	effective ADJ5 rate WITH interrupt\$4	USPAT;	2004/04/19 15:26
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
2			IBM_TDB	
-	35	determine ADJ effective SAME interrupt\$4	USPAT;	2004/04/19 15:29
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2004/04/10 15 55
-	9	determine ADJ actual WITH (bandwidth rate) SAME	USPAT;	2004/04/19 15:33
		interrupt\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	30	determine WITH actual AD14 (handwidth rate) SAME	IBM_TDB USPAT;	2004/04/19 15:35
_	20	determine WITH actual ADJ4 (bandwidth rate) SAME	US-PGPUB;	בנינו בוורטורטטי
		interrupt\$4	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	26	determine WITH interrupt\$4 SAME statistics	USPAT;	2004/04/19 15:41
	20	determine WITT interrupts to online statistics	US-PGPUB;	-30 ., 0 ., 15 15 . 11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	maintain WITH interrupt\$4 WITH statistics	USPAT;	2004/04/19 15:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	-			

-	2395	effective ADJ bandwidth	USPAT;	2004/04/20 07:45
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	186	effective ADJ bandwidth SAME bus	USPAT;	2004/04/20 07:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	186	effective ADJ bandwidth SAME bus	USPAT;	2004/04/20 07:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	effective ADJ bandwidth SAME bus SAME determine	USPAT;	2004/04/20 07:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
1_	86	effective ADJ bandwidth SAME bus AND (packet datagram	USPAT;	2004/04/20 07:47
-	00	message)	US-PGPUB;	200 1/01/20 07:17
		message)	EPO; JPO;	
ì			DERWENT;	
			IBM_TDB	
-	4	effective ADJ bandwidth SAME bus SAME interrupt\$4	USPAT;	2004/04/20 07:49
	'	· ·	US-PGPUB;	
]		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	0004/04/00 07 50
-	11	effective ADJ4 rate SAME bus SAME interrupt\$4	USPAT;	2004/04/20 07:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
1_	6	maintain WITH interrupt WITH history	USPAT;	2004/04/20 08:06
		Hamem Will menupe Will History	US-PGPUB;	200 1, 0 1, 20 00.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	maintain SAME interrupt SAME statistics	USPAT;	2004/04/20 07:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	100	intownat NEAD history	IBM_TDB USPAT;	2004/04/20 08:29
-	18	interrupt NEAR history	US-PGPUB;	2004/04/20 06.23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	597	(equal equivalent multiple) WITH bus ADJ width	USPAT;	2004/04/20 08:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		A DESCRIPTION OF THE PROPERTY	IBM_TDB	2004/04/20 44:45
-	55	(equal equivalent multiple) ADJ bus ADJ width	USPAT;	2004/04/20 14:45
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	(effective ADJ bandwidth) WITH congestion	USPAT;	2004/04/20 14:53
		(US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

•	81	(controller card) WITH monitor WITH congestion	USPAT;	2004/04/21 07:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	receipt ADJ (message packet datagram) WITH (interrupted	USPAT;	2004/04/21 07:42
		halted)	US-PGPUB;	
Ì			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	72	kalkunte.in. AND advanced.as.	USPAT;	2004/04/21 08:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
			IBM_TDB	
-	5	("5136582" "5159447" "5210749" "5257250"	USPAT	2004/04/21 07:57
1		"5315580").PN.		0004/04/04 00 0:
-	4	effective WITH bus WITH (rate bandwidth) WITH monitor	USPAT;	2004/04/21 09:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	106	garcia.in. AND enrique.in.	USPAT;	2004/04/21 08:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(IBM_TDB	2004/04/24 00:56
-	40	(garcia NEAR enrique).in.	USPAT;	2004/04/21 08:56
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	262	hus MITH (rote handwidth) MITH monitor	IBM_TDB USPAT;	2004/04/21 09:04
-	263	bus WITH (rate bandwidth) WITH monitor	US-PGPUB;	2004/04/21 05.04
1			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
_	82	bus WITH (bandwidth) WITH monitor	USPAT;	2004/04/21 09:07
	62	Das 171111 (Danamaar) 171111 Illoilla	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	57	bandwidth ADJ register	USPAT;	2004/04/21 09:07
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	(serge NEAR haumont).in.	USPAT;	2004/04/21 09:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	